

IN THE SPECIFICATION:

Please amend the specification, in the paragraph bridging pages 25-26, as follows:

– A basic configuration of the architectural, theatrical, and stage lighting system 18 in accordance with the present invention is shown in Figure 2. Lighting system 18 includes a support housing, or frame, 20 configured as a hollow volume and defines a mounting surface wherein an array of light-emitting diodes exemplified by a diode 22 at the top rim of frame 20, a diode 24 at the bottom rim of frame 20, and a diode 26 positioned at the rear center of frame 20 are set forth. Each exemplary diode 22, 24, and 26 is so positioned in the schematic Figures 2-7 that each diode light beam generated by each diode of the total array of diodes including exemplary diodes 22, 24, and 26 is directed to a diode light-organizing focal area, or target zone, 28. The diode generated light beam is indicated in totality as a first diode-generated total light beam 30 that is shown along with an isolated central diode beam 32 emanating from center diode 26 for purposes of exposition. The diodes, except for center diodes at 26, are, therefore, skewed to the mounting surface of the mounting template. After a convergence of all diode-generated light beams at a target zone 28, diode first total light beam 30 becomes an expanding diode-generated second total light beam 34 including central diode light beam 32 which is directed to an illuminated area shown for purposes of exposition as a flat wall, or screen, 36. The position of target zone 28 relative to screen 36 determines the extent of the illumination, or wash, of screen 36. Support frame 20 is shown in the schematic side view of Figure 2 as having an ellipsoidal shape for purposes of exposition, but other shapes, such as cone shaped, semi-spherical shaped, and flat are possible. The configuration of support frame 20 is coextensive with the configuration of the plurality array of diodes positions therein with each diode being directed to target zone 28.